

#4 BAR, FPOXY COATED, PLACE © STIRRUP SPACING REQUIRED FOR NON WWF STIRRUPS. EMBED INTO GIRDER 1'-3".-- D16 MINIMUM SIZE VERTICAL WIRE - 1" MINIMUM CLEARANCE TO VERTICAL WIRE - CLEARANCE 1¹/₄" MIN., 2" MAX.

SECTION THRU GIRDER

SHOWING WELDED WIRE FABRIC (WWF) STIRRUPS

VARIES FOR ELASTOMERIC BRGS. SEE STD. 27.7

BEARING AT ABUT.

12'-81/2

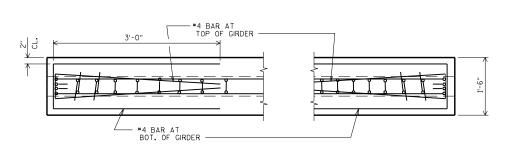
#4 @ 6"

#4 @ 6"

#4 @ 9"

SIDE VIEW OF GIRDER

O DETAIL TYP. AT EACH END



SYM. ABOUT THIS POINT FOR GIRDERS WITHOUT CONTINUITY AT BOTH ENDS.

#4 @ 1'-0" | #4 @ 1'-6"

BARS AT 1'-9" AS MINIMUM STIRRUP AREA.

MAXIMUM STIRRUP NUMBER REQUIREMENTS

VALUES SHOWN ARE FOR STIRRUPS FOR 35' SPANS AND A 13'-3" GIRDER SPACING, HS20 LOADING, DESIGN STIRRUPS FOR ALL OTHER CASES, USE #4

TOP VIEW OF GIRDER

SYM, ABOUT THIS POINT FOR

GIRDERS WITH CONTINUITY AT BOTH ENDS.

#4 @ 1'-0" #4 @ 1'-0" #4 @ 9"

- CENTER OF GRAVITY OF DRAPED STRANDS 12% SLOPE MAX. - HOLD DOWN POINT GIRDER END OF GIRDER BOT. OF GIRDER -

"A" TO BE GIVEN TO THE NEAREST 1" "B" = $\frac{1}{4}$ ("A" + 3 "C") MIN. "B" = $\frac{1}{4}$ ("A" + 3 "C") + 3" MAX.

BE ARING

"-81/2"

#4 @ 6'

RECORD DIMENSIONS "A", "B" & "C" ON FINAL PLANS.

LOCATION OF DRAPED STRANDS

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DETAIL A

1'-2" MIN. LAP

DESIGNER NOTES

SPECIFY CONCRETE STRENGTH AS REQUIRED BY DESIGN FROM A MINIMUM OF 6,000 PSITO A MAX. OF 8,000 PSI. USE ONLY 0.5" STRAND FOR THE DRAPED PATTERN. USE 0.6" FOR THE STRAIGHT

GENERAL NOTES

THESE NOTES APPLY TO ALL GIRDERS.

THE GIRDERS SHALL BE PROVIDED WITH A SUITABLE LIFTING DEVICE FOR HANDLING AND ERECTING THE GIRDERS. ALL GIRDERS SHALL BE CAST FULL LENGTH AS SHOWN.

STRANDS SHALL BE FLUSH WITH END OF GIRDER, ENDS OF STRANDS SHALL BE PAINTED WITH NON-STAINING GRAY NON-BITUMINOUS JOINT SEALER, THIS APPLIES ONLY TO THOSE ENDS OF GIRDERS THAT ARE FINALLY EXPOSED.

TOP OF GIRDER TO BE ROUGH FLOATED AND BROOMED TRANSVERSELY FOR BONDING TO THE SLAB, EXCEPT THE OUTSIDE 2" OF GIRDER, WHICH SHALL BE TROWEL FINISHED.

SPACING SHOWN FOR "4 STIRRUPS IS FOR GRADE 60 REINFORCEMENT. IF THE FABRICATOR WANTS TO BUILD A BAR STEEL CAGE BY WELDING LONGITUDINAL REINFORCEMENT TO THE "4 STIRRUPS, TWO OPTIONS ARE AVAILABLE:

1. USE ASTM A706, GRADE 60 REINFORCEMENT AND THE STIRRUP SPACING AS SHOWN ON THE PLANS.

2. USE ASTM A615, GRADE 40 REINFORCEMENT AND A MODIFIED STIRRUP SPACING SUBMITTED TO AND APPROVED BY THE STRUCTURES DEVELOPMENT SECTION.

AN ALTERNATE EQUIVALENT OF WELDED WIRE FABRIC (WWF) MAY BE SUBSTITUTED FOR THE STIRRUP REINFORCEMENT SHOWN, UPON APPROVAL OF THE STRUCTURES DEVELOPMENT SECTION. (608)266-8494

WELDED WIRE FABRIC SHALL CONFORM TO THE REQUIREMENTS OF

GIRDER DETAILS

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

APPROVED: Stuly W. Whoods



STRUCTURES DEVELOPMENT SECTION

7-03